Sheet 1 of 1			C13 Rec'd PCT/PTO 1 4 MAR				
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)		3557-12	3557-12		 		
			REINDL et al		•	#,	3
,	ose several sheets if hecessary)	March 14		GROOP			
						······································	
*EXAMINER	U.S. PATENT DOCUMENTS		PATENT DOCUMENTS			FILIN	IG DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		ROPRIATE
	 	+					
						ļ	
		 				ļ	
		 					
							
					-		
						 -	
					 		
				 	 		
 		FOREI	GN PATENT DOCUMENTS				
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	SLATION NO
RK	WO 94/10320	5/1994	WIPO				Γ
RX	WO 99/58654	11/1999	WIPO				
		<u> </u>					
	OTHER DOC	IIMENTS (incl.	Iding Author Title Details				
	Tiaden Joachim et al:	"Altered plactid	ic ATP/ADD transporter activity	tinent pages, e	etc.)		
RK	1998 (1998-12, Pages	531-540.	osition of tuber starch." PLANT	JOURNAL, Bd	. 16, Nr. 5, D	ecemb	er
RK	Kampfenkel Karlheinz et al: "Molecular characterization of an Arabidopsis thaliana cDNA encoding a novel putative adenylate translocator of higher plants." FEBS LETTERS, Bd. 374, Nr. 3, 1995, pages 351-355.						
RK	DATABASE EMBL, Accession No. Z49227, 3 November 1995, Kampfenkel, K.K.: "A thaliana mRNA for adenine nucleotide translocase".						
RK	Tjaden Joachim et al: L.) tuber morphology, 1998 (1998-12, Pages Kampfenkel Karlheinz putative adenylate trar DATABASE EMBL, Ad	"Altered plastidiyield and composition 531-540. et al: "Molecular islocator of high excession No. Z49	uding Author, Title, Date, Per ic ATP/ADP-transporter activity osition of tuber starch." PLANT ar characterization of an Arabic er plants." FEBS LETTERS B	y influences pot JOURNAL, Bd dopsis thaliana o	ato (Solanur 16, Nr. 5, D	ing a n	ove

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

*Examiner

Form PTO-FB-A820 (Also PTO-1449)

2005